PALM INTRANET

Day: Wednesday Date: 12/3/2003 Time: 09:32:52

Inventor Name Search Result

Your Search was:

Last Name = SHIMODA First Name = KAZUHITO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10276927	Not Issued	030		REFLECTIVE DISPLAY DEVICE, LIGHT GUIDE PLATE AND METHOD OF MANUFACTURING LIGHT GUIDE PLATE	SHIMODA, KAZUHITO
09947703	Not Issued	030	09/06/2001	DISPLAY DEVICE	SHIMODA, KAZUHITO
09688633	Not Issued	161		OPTICAL COMPONENT, MANUFACTURING METHOD THEREOF AND OPTICAL COMPONENT MANUFACTURING DEVICE	SHIMODA, KAZUHITO
09688541	Not Issued	071		APPARATUS AND METHOD FOR PRODUCING OPTICAL COMPONENT	SHIMODA, KAZUHITO

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name | SHIMODA | KAZUHITO | Search

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PALM INTRANET

Day: Wednesday Date: 12/3/2003 Time: 09:33:59

Inventor Name Search Result

Your Search was:

Last Name = OHSAKO First Name = JUNICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
10614688	Not Issued	019		PROJECTION SCREEN AND METHOD FOR MANUFACTURING THE SAME	OHSAKO, JUNICHI
10276927	Not Issued	030		REFLECTIVE DISPLAY DEVICE, LIGHT GUIDE PLATE AND METHOD OF MANUFACTURING LIGHT GUIDE PLATE	OHSAKO, JUNICHI
10005960	Not Issued	030		DISPLAY DEVICE, PRODUCING METHOD OF ELECTRONIC APPARATUS AND DISPLAY DEVICE	OHSAKO, JUNICHI
09947703	Not Issued	030	09/06/2001	DISPLAY DEVICE	OHSAKO, JUNICHI
09688541	Not Issued	071	10/16/2000	APPARATUS AND METHOD FOR PRODUCING OPTICAL COMPONENT	OHSAKO, JUNICHI
09662879	Not Issued	095	09/15/2000	INPUT DEVICE AND ELECTRONIC APPARATUS HAVING THE SAME	OHSAKO, JUNICHI
08354848	5527377	150	I	MANUFACTURING METHOD OF METAL OR ALLOY	OHSAKO , JUNICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHSAKO First Name

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L Number	Hits	Search Text	DB	Time stamp
1	0	(Sony.as. or Ohsako.in. or Shimoda.in.)	USPAT;	2003/12/03 12:00
		and ((multilayer or (multi adj layer) or	US-PGPUB;	
		(multiple adj layer) or (plural\$3 adj	EPO; JPO;	
		layer) or alternat\$3) same (high near2 refract\$3 near2 index) same (low\$2 near2	DERWENT; IBM TDB	
		refract\$3 near2 index)) and (tuning adj	1507_155	
		layer)		
2	0	(Sony.as. or Ohsako.in. or Shimoda.in.)	USPAT;	2003/12/03 10:00
ļ		and ((multilayer or (multi adj layer) or	US-PGPUB;	
		(multiple adj layer) or (plura1\$3 adj layer) or alternat\$3) same (high near2	EPO; JPO; DERWENT;	
		refract\$3 near2 index) same (low\$2 near2	IBM TDB	
		refract\$3 near2 index)) and (thickness		
		with (control\$4 or measur\$5 or monitor\$3		
		or determin\$5) with ((optical adj		
3	0	characteristic) or transmittance)) (Sony.as. or Ohsako.in. or Shimoda.in.)	HCDATT.	2003/12/03 10:02
] 3	0	and ((multilayer or (multi adj layer) or	USPAT; US-PGPUB;	2003/12/03 10:02
		(multiple adj layer) or (plural\$3 adj	EPO; JPO;	
		layer) or alternat\$3) same (high near2	DERWENT;	
		refract\$3 near2 index) same (low\$2 near2	IBM_TDB	
		refract\$3 near2 index)) and (thickness same (control\$4 or measur\$5 or monitor\$3		
		or determin\$5) same ((optical adj		
		characteristic) or transmittance))		
4	0	(Sony.as. or Ohsako.in. or Shimoda.in.)	USPAT;	2003/12/03 10:02
		and ((multilayer or (multi adj layer) or	US-PGPUB;	
		(multiple adj layer) or (plural\$3 adj	EPO; JPO;	
		layer) or alternat\$3) same (high near2 refract\$3 near2 index) same (low\$2 near2	DERWENT; IBM TDB	
		refract\$3 near2 index)) and ((remov\$3 or	1501_155	
		etch\$3) near4 (coat\$3 or film or layer))		
5	. 0	(Sony.as. or Ohsako.in. or Shimoda.in.)	USPAT;	2003/12/03 10:02
		and (tuning adj layer)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
6	36	(Sony.as. or Ohsako.in. or Shimoda.in.)	USPAT;	2003/12/03 10:57
		and (thickness with (control\$4 or	US-PGPUB;	,
		measur\$5 or monitor\$3 or determin\$5) with	EPO; JPO;	
		((optical adj characteristic) or transmittance))	DERWENT; IBM TDB	
7	1189	(427/8,9).CCLS.	USPAT;	2003/12/03 10:58
_			US-PGPUB	
8	506	(427/10).CCLS.	USPAT;	2003/12/03 10:58
9	2631	//27/162 163 1 163 2 164 166) COTO	US-PGPUB	2002/12/02 10:50
	2031	(427/162,163.1,163.2,164,166).CCLS.	USPAT; US-PGPUB	2003/12/03 10:58
10	423	(427/419.3).CCLS.	USPAT;	2003/12/03 10:58
			US-PGPUB	
11	1021	(359/580,581,586,587,588).CCLS.	USPAT;	2003/12/03 10:59
12	890	(118/668,672,677,679,684).CCLS.	US-PGPUB	2002/10/02 10 50
12	690	(110,000,012,011,019,084).CCLS.	USPAT; US-PGPUB	2003/12/03 10:59
13	781	(216/24,37).CCLS.	USPAT;	2003/12/03 10:59
[US-PGPUB	
14	6905	((427/8,9).CCLS.) ((427/10).CCLS.)	USPAT;	2003/12/03 11:00
		((427/162,163.1,163.2,164,166).CCLS.)	US-PGPUB	
		((427/419.3).CCLS.) ((359/580,581,586,587,588).CCLS.)		
		((118/668,672,677,679,684).CCLS.)		
		((216/24,37).CCLS.)		
15	42		USPAT;	2003/12/03 11:07
		(((427/162,163.1,163.2,164,166).CCLS.) or ((427/419.3).CCLS.) or	US-PGPUB	
		((42//419.3).CCLS.) or ((359/580,581,586,587,588).CCLS.) or		
		((216/24,37).CCLS.))		
		1 11==	L	1

			T	
16	53	((427/10).CCLS.) and (((optical adj	USPAT;	2003/12/03 11:58
		characteristic) or transmit\$7 or	US-PGPUB	
		reflect\$6) near4 (max\$4 or min\$4 or		
		extreme or extrema or increas\$3 or		
17	10	decreas\$3)) ((427/10).CCLS.) and ((multilayer or	USPAT;	2003/12/03 11:47
1 ′	10	(multi adj layer) or (multiple adj layer)	US-PGPUB;	2003/12/03 11:4/
		or (plural\$3 adj layer) or alternat\$3)	EPO; JPO;	
		same (high near2 refract\$3 near2 index)	DERWENT;	
		same (low\$2 near2 refract\$3 near2 index))	IBM TDB	i
18	l 0	((Sony.as. or Ohsako.in. or Shimoda.in.)	USPAT;	2003/12/03 11:20
10		and (thickness with (control\$4 or	US-PGPUB	2003/12/03 11.20
		measur\$5 or monitor\$3 or determin\$5) with	OD TGTOD	
		((optical adj characteristic) or		1
	İ	transmittance))) and ((thinned or thinning		
		or etch\$3 or remov\$4 or trim\$4 or mill or		1
	İ	milled or milling) with correct\$3)		i
19	79	(((427/8,9).CCLS.) ((427/10).CCLS.)	USPAT;	2003/12/03 11:24
		((427/162,163.1,163.2,164,166).CCLS.)	US-PGPUB	=====================================
		((427/419.3).CCLS.)		1
		((359/580,581,586,587,588).CCLS.)		
		((118/668,672,677,679,684).CCLS.)		1
		((216/24,37).CCLS.)) and ((thinned or		1
		thinning or etch\$3 or remov\$4 or trim\$4 or	1	
		mill or milled or milling) with correct\$3)	1	
20	186	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/03 11:32
		((427/162,163.1,163.2,164,166).CCLS.)	US-PGPUB	
		((427/419.3).CCLS.)	Ì	
		((359/580,581,586,587,588).CCLS.)		
		((118/668,672,677,679,684).CCLS.)		
		((216/24,37).CCLS.)) and ((thinned or		
		thinning or etch\$3 or remov\$4 or trim\$4 or		
		mill or milled or milling) with (((tuning		
		or inner or under or lower) near2 (coat\$3		
21	177	or film or layer)) or underlayer))		0000/10/00 11 05
21	177	((((427/8,9).CCLS.) ((427/10).CCLS.)	USPAT;	2003/12/03 11:25
	İ	((427/162,163.1,163.2,164,166).CCLS.)	US-PGPUB	
		((427/419.3).CCLS.) ((359/580,581,586,587,588).CCLS.)	1	
		((118/668,672,677,679,684).CCLS.)		
		((216/24,37).CCLS.)) and ((thinned or		
		thinning or etch\$3 or remov\$4 or trim\$4 or		i
		mill or milled or milling) with (((tuning		
;		or inner or under or lower) near2 (coat\$3		
		or film or layer)) or underlayer))) not	1	
		((((427/8,9).CCLS.) ((427/10).CCLS.)		
		((427/162,163.1,163.2,164,166).CCLS.)		
		((427/419.3).CCLS.)		
		((359/580,581,586,587,588).CCLS.)		
		((118/668,672,677,679,684).CCLS.)		
		((216/24,37).CCLS.)) and ((thinned or		
		thinning or etch\$3 or remov\$4 or trim\$4 or		
		mill or milled or milling) with		
		correct\$3))		
22	3	(((427/8,9).CCLS.) ((427/10).CCLS.)	USPAT;	2003/12/03 11:31
		((427/162,163.1,163.2,164,166).CCLS.)	US-PGPUB	
		((427/419.3).CCLS.)		
		((359/580,581,586,587,588).CCLs.)		
		((118/668,672,677,679,684).CCLS.)		
		((216/24,37).CCLS.)) and (tuning adj		
23	10	<pre>(coat\$3 or film or layer)) ((thinned or thinning or etch\$3 or remov\$4</pre>	HCDAT.	2003/12/02 12:00
	10	or trim\$4 or mill or milled or milling)	USPAT; US-PGPUB	2003/12/03 12:02
		with (((tuning or inner or under or lower)	US-FGFUB	
		near2 (coat\$3 or film or layer)) or		
}		underlayer)) with correct\$3 with thickness		
24	259	((thinned or thinning or etch\$3 or remov\$4	USPAT;	2003/12/03 11:35
	200	or trim\$4 or mill or milled or milling)	US-PGPUB	
		with (coat\$3 or film or layer)) with	10.00	
		correct\$3 with thickness		

<u> </u>	247	1///himmed on thinning on stabes on	UCDAM.	1 2002 /12 /02 11 26
25	247	(((thinned or thinning or etch\$3 or	USPAT;	2003/12/03 11:36
		remov\$4 or trim\$4 or mill or milled or	US-PGPUB	1
		milling) with (coat\$3 or film or layer))		
		with correct\$3 with thickness) not		
		(((((427/8,9).CCLS.) ((427/10).CCLS.)		
		((427/162,163.1,163.2,164,166).CCLS.)		
		((427/419.3).CCLS.)		
		((359/580,581,586,587,588).CCLS.)		'
		((118/668,672,677,679,684).CCLS.)		
	İ	((216/24,37).CCLS.)) and ((thinned or		
		thinning or etch\$3 or remov\$4 or trim\$4 or		
		mill or milled or milling) with (((tuning		
		or inner or under or lower) near2 (coat\$3		1
		or film or layer)) or underlayer))) or		
		(((thinned or thinning or etch\$3 or		
		remov\$4 or trim\$4 or mill or milled or		
		milling) with (((tuning or inner or under		
		or lower) near2 (coat\$3 or film or layer))		
		or underlayer)) with correct\$3 with		
		thickness))		
26	94	1	USPAT;	2003/12/03 12:03
		or trim\$4 or mill or milled or milling)	US-PGPUB	=====================================
		near4 (coat\$3 or film or layer)) with	00 10105	
		(correct\$3 near4 thickness)		
27	86		IICDATE.	2003/12/03 11:36
" '	00		USPAT;	2003/12/03 11:36
		remov\$4 or trim\$4 or mill or milled or	US-PGPUB	
		milling) near4 (coat\$3 or film or layer))		
		with (correct\$3 near4 thickness)) not		
		(((((427/8,9).CCLS.) ((427/10).CCLS.)		
		((427/162,163.1,163.2,164,166).CCLS.)		
		((427/419.3).CCLS.)		
		((359/580,581,586,587,588).CCLS.)		
		((118/668,672,677,679,684).CCLS.)		
		((216/24,37).CCLS.)) and ((thinned or		
		thinning or etch\$3 or remov\$4 or trim\$4 or		:
		mill or milled or milling) with (((tuning		
		or inner or under or lower) near2 (coat\$3		
		or film or layer)) or underlayer))) or		
		(((thinned or thinning or etch\$3 or		
		remov\$4 or trim\$4 or mill or milled or		
		milling) with (((tuning or inner or under		
1		or lower) near2 (coat\$3 or film or layer))		
		or underlayer)) with correct\$3 with		•
		thickness))		
28	204	, · ·	USPAT;	2003/12/03 12:04
		or trim\$4 or mill or milled or milling)	US-PGPUB	
		near4 (coat\$3 or film or layer)) with		
		((proper or desir\$6) near4 thickness)		i
29	197	(((thinned or thinning or etch\$3 or	USPAT;	2003/12/03 11:41
		remov\$4 or trim\$4 or mill or milled or	US-PGPUB	
		milling) near4 (coat\$3 or film or layer))		
		with ((proper or desir\$6) near4		Į.
		thickness)) not (((thinned or thinning or		
1		etch\$3 or remov\$4 or trim\$4 or mill or		
	1	milled or milling) near4 (coat\$3 or film		
		or layer)) with (correct\$3 near4		1
120	071.00	thickness))		0000/00/00
30	271408	, ,	USPAT;	2003/12/03 12:06
1	1	or trim\$4 or mill or milled or milling)	US-PGPUB	
	1	near4 (coat\$3 or film or layer or		
	1	underlayer))		
31	476	1 , , ,	USPAT;	2003/12/03 11:46
		remov\$4 or trim\$4 or mill or milled or	US-PGPUB	
		milling) near4 (coat\$3 or film or layer or		
		underlayer))) and (((427/8,9).CCLS.) or		
		((427/10).CCLS.) or		
		((118/668,672,677,679,684).CCLS.))		
	1	1 = = -, ,	<u> </u>	L

	10040	1.777	TIODAM.	0000/10/00 11 45
32	12048	(((thinned or thinning or etch\$3 or remov\$4 or trim\$4 or mill or milled or	USPAT; US-PGPUB	2003/12/03 11:47
		milling) near4 (coat\$3 or film or layer or	03-FGF0B	
		underlayer))) and (((optical adj		
		characteristic) or transmit\$7 or		
		reflect\$6) near4 (max\$4 or min\$4 or		
		extreme or extrema or increas\$3 or		
		decreas\$3))		
33	371	((((thinned or thinning or etch\$3 or	USPAT;	2003/12/03 11:48
		remov\$4 or trim\$4 or mill or milled or	US-PGPUB;	
		milling) near4 (coat\$3 or film or layer or	EPO; JPO;	
		underlayer))) and (((optical adj	DERWENT;	
		characteristic) or transmit\$7 or reflect\$6) near4 (max\$4 or min\$4 or	IBM_TDB	
		extreme or extrema or increas\$3 or		
		decreas\$3))) and ((multilayer or (multi		
		adj layer) or (multiple adj layer) or		
		(plural\$3 adj layer) or alternat\$3) same		
		(high near2 refract\$3 near2 index) same		
		(low\$2 near2 refract\$3 near2 index))		
34	366	((((thinned or thinning or etch\$3 or	USPAT;	2003/12/03 11:58
		remov\$4 or trim\$4 or mill or milled or	US-PGPUB;	
		milling) near4 (coat\$3 or film or layer or	EPO; JPO;	
		underlayer))) and (((optical adj	DERWENT;	
		characteristic) or transmit\$7 or	IBM_TDB	
		reflect\$6) near4 (max\$4 or min\$4 or		
		extreme or extrema or increas\$3 or decreas\$3))) and ((multilayer or (multi		
		adj layer) or (multiple adj layer) or		
		(plural\$3 adj layer) or alternat\$3) same		
		(high near2 refract\$3 near2 index) same		
		(low\$2 near2 refract\$3 near2 index))) not		
		((((thinned or thinning or etch\$3 or		
		remov\$4 or trim\$4 or mill or milled or		
		milling) near4 (coat\$3 or film or layer))		
		with (correct\$3 near4 thickness)) or		
		((((thinned or thinning or etch\$3 or		
		remov\$4 or trim\$4 or mill or milled or milling) near4 (coat\$3 or film or layer))		
		with ((proper or desir\$6) near4 .		
		thickness)) not (((thinned or thinning or		
		etch\$3 or remov\$4 or trim\$4 or mill or		
		milled or milling) near4 (coat\$3 or film		
		or layer)) with (correct\$3 near4		
		thickness))))		
35	28054	(((optical adj characteristic) or	EPO; JPO;	2003/12/03 11:59
		transmit\$7 or reflect\$6) near4 (max\$4 or	DERWENT;	
		min\$4 or extreme or extrema or increas\$3	IBM_TDB	
36	861	or decreas\$3)) (((optical adj characteristic) or	EPO; JPO;	2003/12/03 12:06
		transmit\$7 or reflect\$6) near4 (max\$4 or	DERWENT;	2003/12/03 12:06
		min\$4 or extreme or extrema or increas\$3	IBM TDB	
		or decreas\$3)) with (coat\$3 or film or	<u>-</u>	
		layer or multilayer or filter) with		
1		(deposit\$3 or thickness)		
37	21	((((optical adj characteristic) or	EPO; JPO;	2003/12/03 12:00
	İ	transmit\$7 or reflect\$6) near4 (max\$4 or	DERWENT;	
		min\$4 or extreme or extrema or increas\$3	IBM_TDB]
		or decreas\$3)) with (coat\$3 or film or		
]		layer or multilayer or filter) with (deposit\$3 or thickness)) and ((multilayer	i	
		or (multi adj layer) or (multiple adj		
		layer) or (plural\$3 adj layer) or		
		alternat\$3) same (high near2 refract\$3		
	1	near2 index) same (low\$2 near2 refract\$3		
		near2 index))		
38	1	((((optical adj characteristic) or	EPO; JPO;	2003/12/03 12:01
!		transmit\$7 or reflect\$6) near4 (max\$4 or	DERWENT;	
		min\$4 or extreme or extrema or increas\$3	IBM_TDB	
		or decreas\$3))) and (tuning adj (coat\$3 or		
		film or layer))	l	1

Continued of thinning or etch3 or removs4 or trims4 or milling) mear4 (coats3 or removs4 or trims4 or milling) near4 (coats3 or removs4 or trims4 or milling) near4 (coats3 or film or layer) with (((tuning or inner or under or lower) underlayer)) with (((tuning or inner or under or lower) underlayer)) with ((tuning or inner or under or lower) underlayer) with corrects3 with thickness ((thinned or thinning or etch3 or removs4 or trims4 or mill or milled or milling) near4 (coats3 or film or layer) with ((correct33 near4 thickness) (((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) near4 (coats3 or film or layer)) or underlayer) with corrects3 mear4 (coats3 or film or layer) or underlayer) with corrects3 with thickness) (((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) with ((tuning or inner or under or lower) near2 (coats3 or film or layer)) or underlayer) with corrects3 with thickness) (((thinned or thinning or etch3 or removs4 or trims4 or mill or milled or milling) with ((proper or desirs6) near4 thickness) (((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) with ((proper or desirs6) near4 thickness) (((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) mear4 (coats3 or film or layer) (milling) with ((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) (((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) mear4 (coats3 or film or layer or underlayer)) (((thinned or thinning or etch33 or removs4 or trims4 or mill or milled or milling) mear4 (coats3 or film or layer or underlayer) (milling) mear4 (coats3 or film or layer or underlayer) (milling) mear4 (coats3 or film or layer or underlayer) (milling) mear4 (coats3 or film or layer or underlayer) (milling) mear4 (coats3 or film or layer or underlayer) (m		315	[///antical add chamateriation and	EDO. TDO.	1 2002 /12 /02 12 02
min\$4 or extreme or extrema or increas\$3 or decreas\$31) and ((thinmed or thinning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near4 (coat\$3 or film or layer or underlayer)	39	315	1111	EPO; JPO;	2003/12/03 12:02
or decreas\$31)) and ((thinned or thinning or etch33 or remov\$4 or trim\$4 or mill or milled or milling) near4 (coat\$3 or film or layer or underlayer)) ((thinned or thinning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling)		1		· ·	
or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near4 (coat\$3 or remov\$4 or trim\$4 or mill or milled or milling) near4 (coat\$3 or remov\$4 or trim\$4 or mill or milled or milling) near4 (coat\$3 or film or layer) or underlayer) Mith ((tuning or inner or under or lower) near2 (coat\$3 or film or layer) or underlayer) Mith (correct\$3 mart 4 thickness ((thinned or thinning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) DERWENT; IBM_TDB Mith (correct\$3 mart 4 thickness) Or ((thinned or thinning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((tuning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((tuning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((tuning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((tuning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((tuning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((tuning or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness) Mith ((proper or desir\$6) near4 thickness Mith (mith				TBM_TDB	
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